

Fig. 1

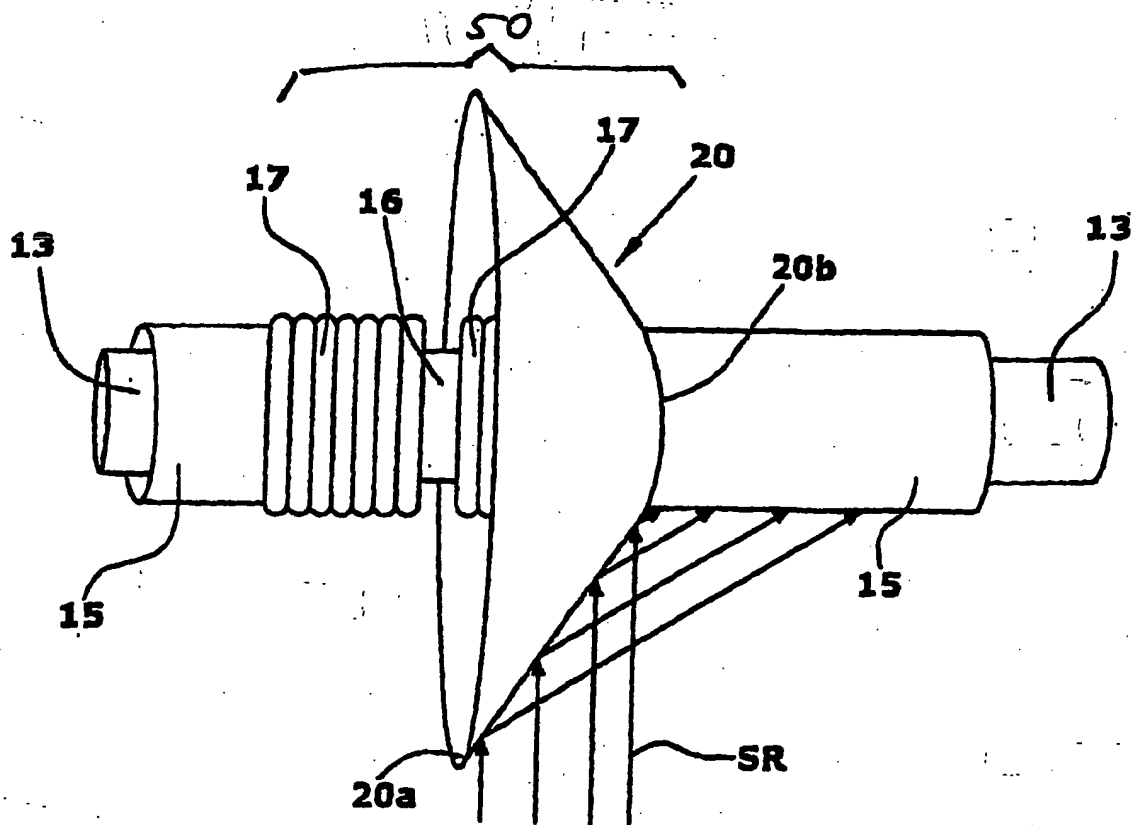
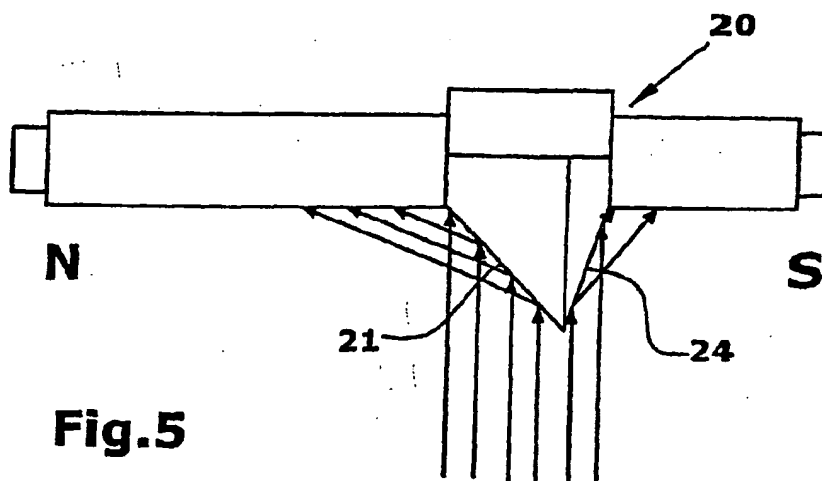
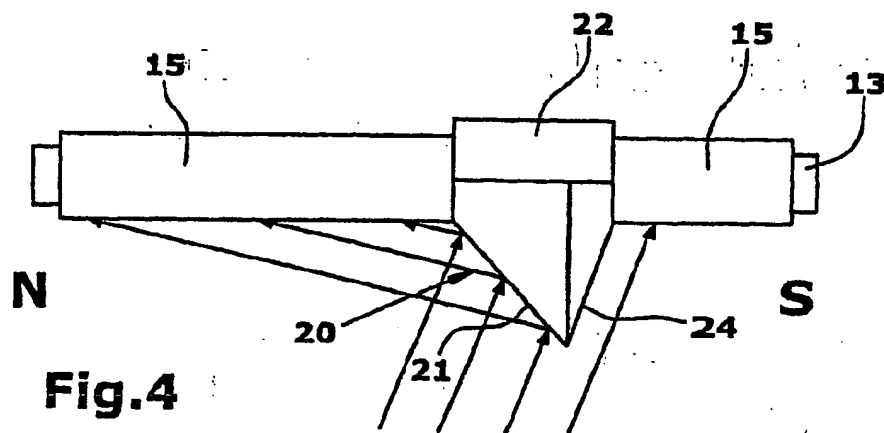
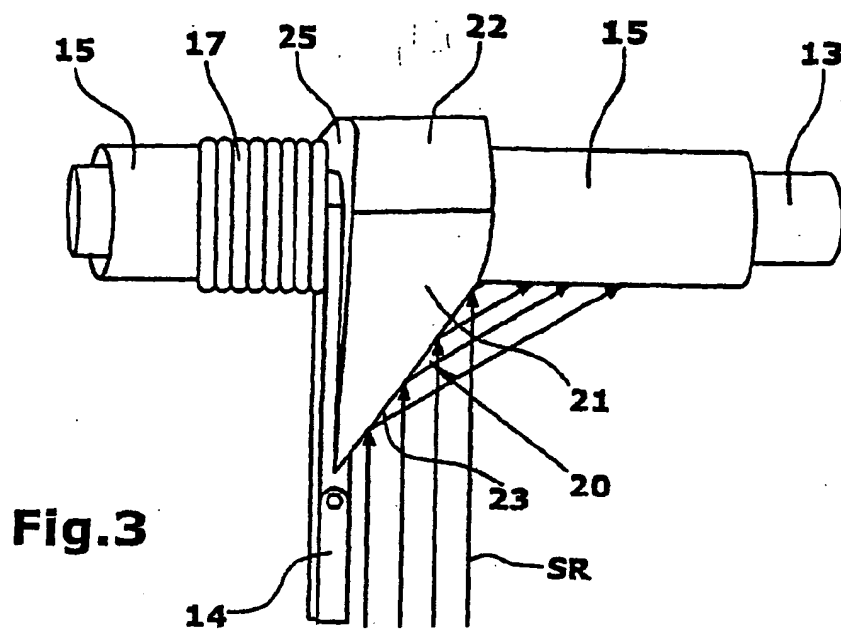
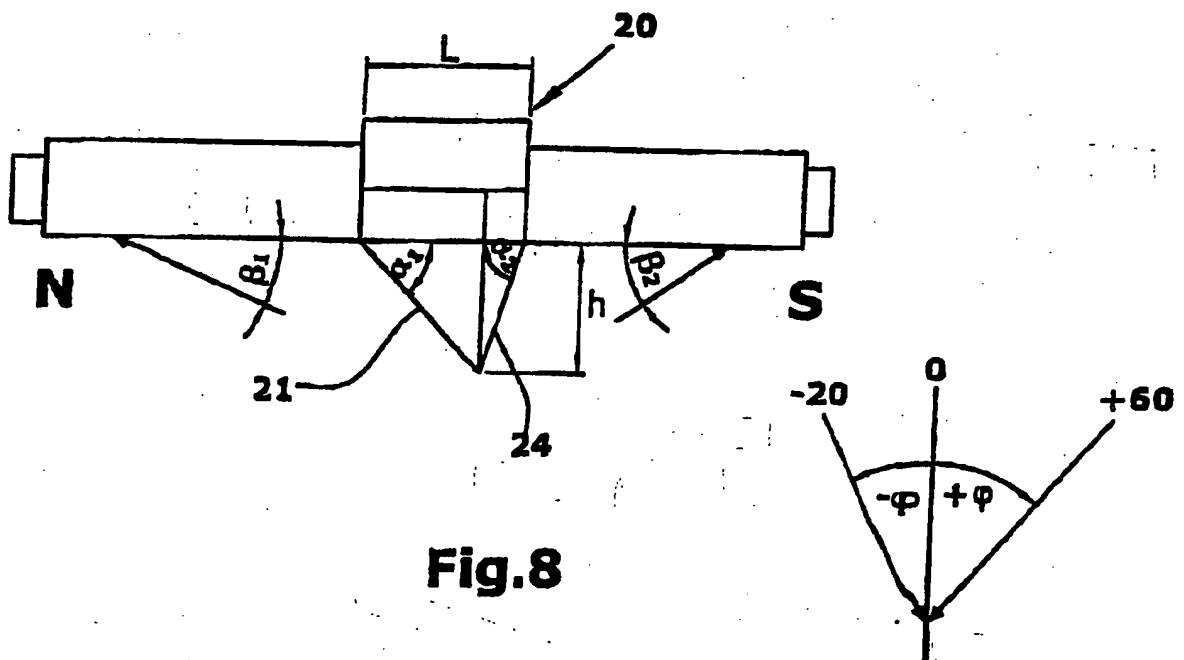
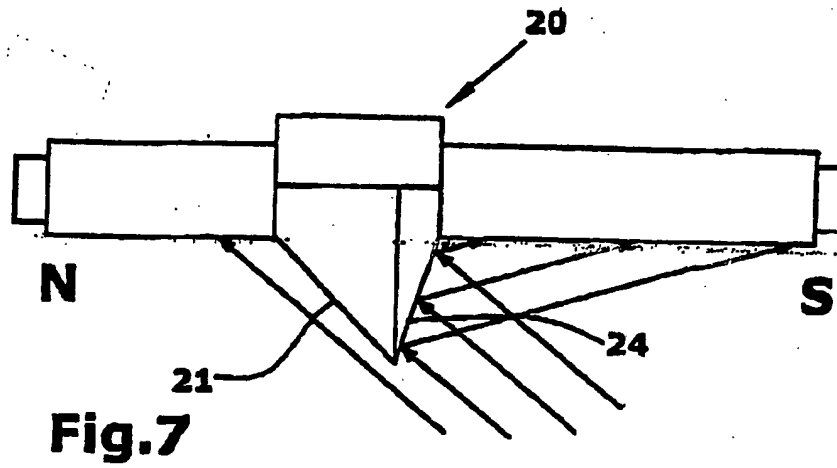
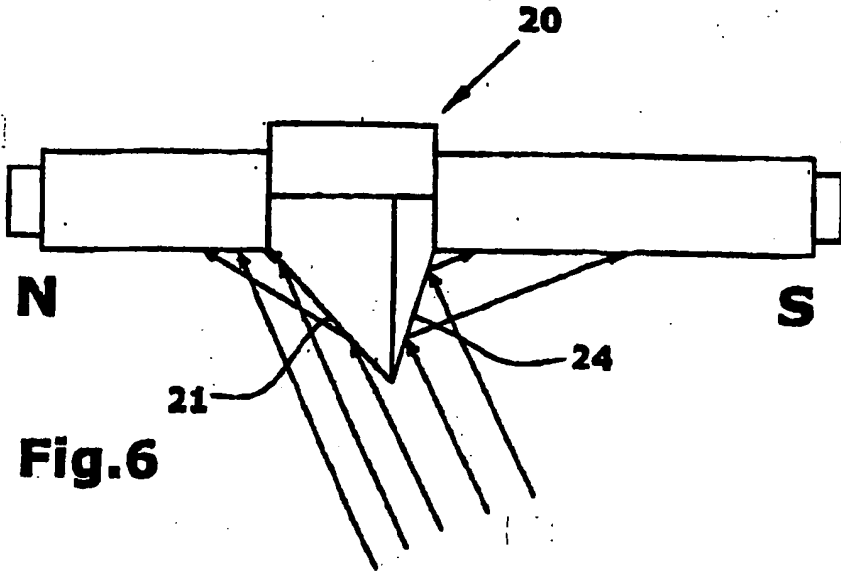


Fig. 2





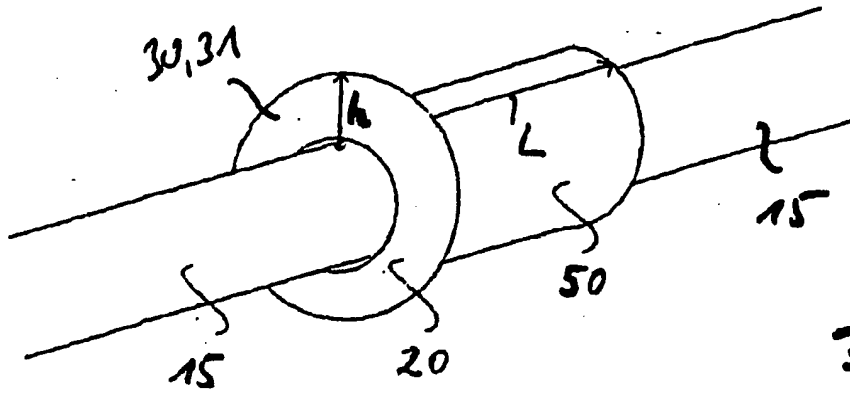


Fig. 9

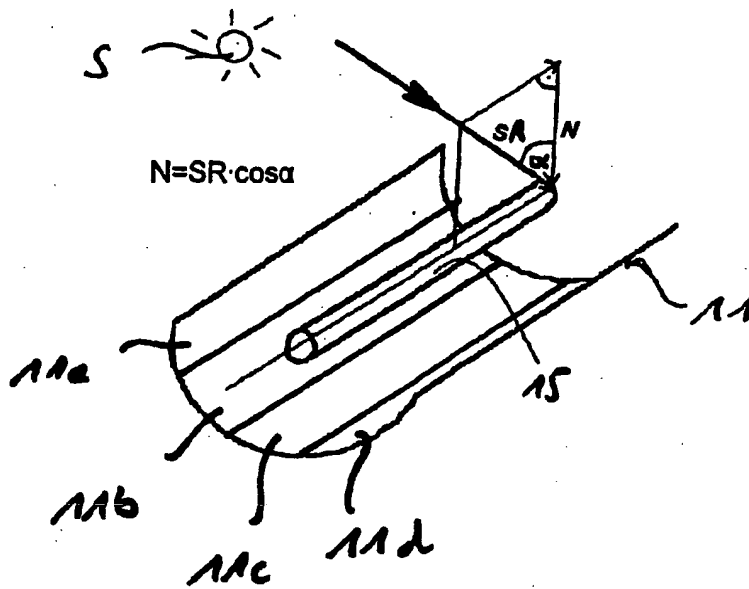


Fig. 10a

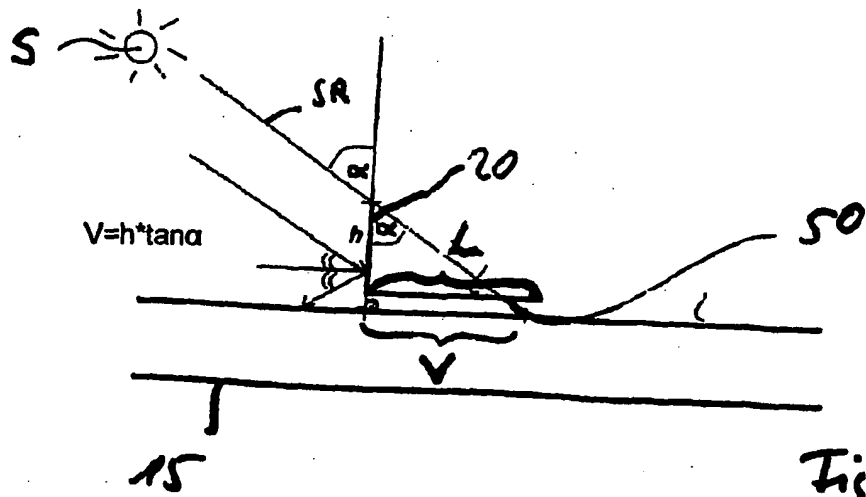


Fig. 10b

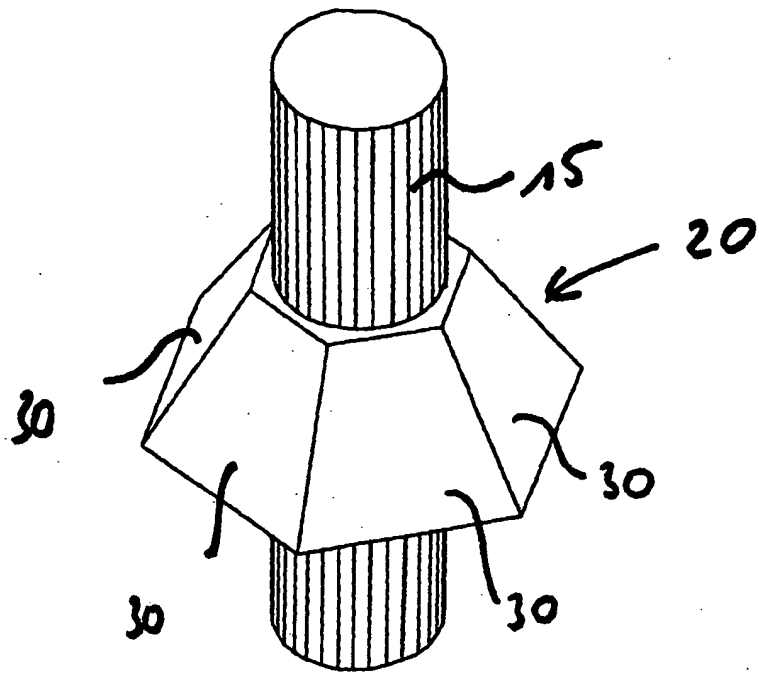


Fig. 11

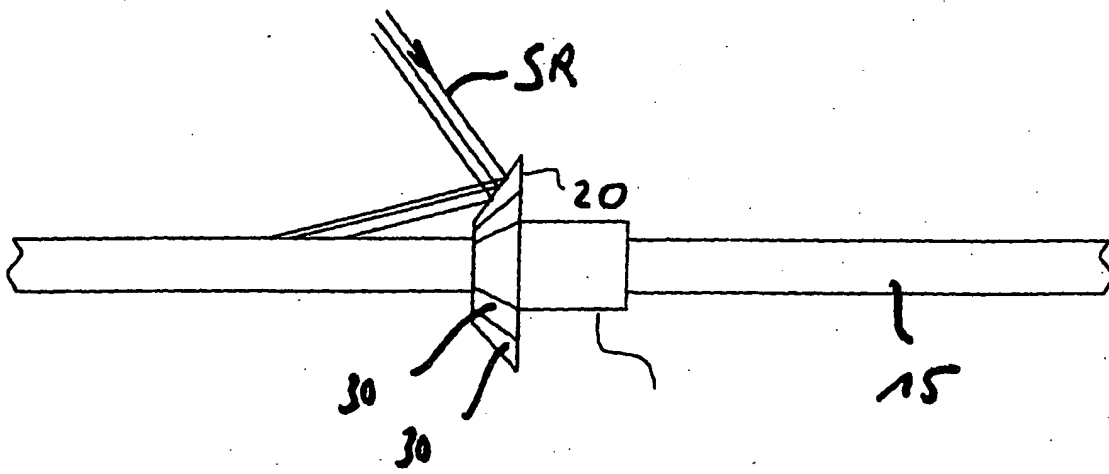


Fig. 12

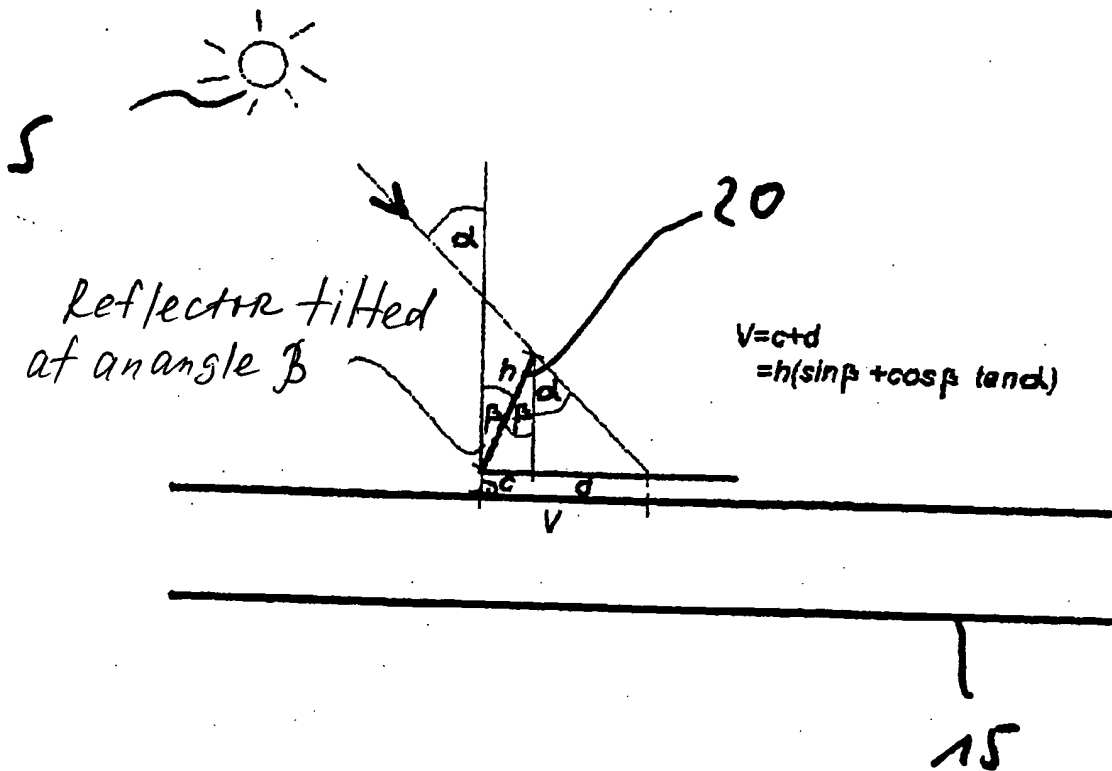


Fig. 13

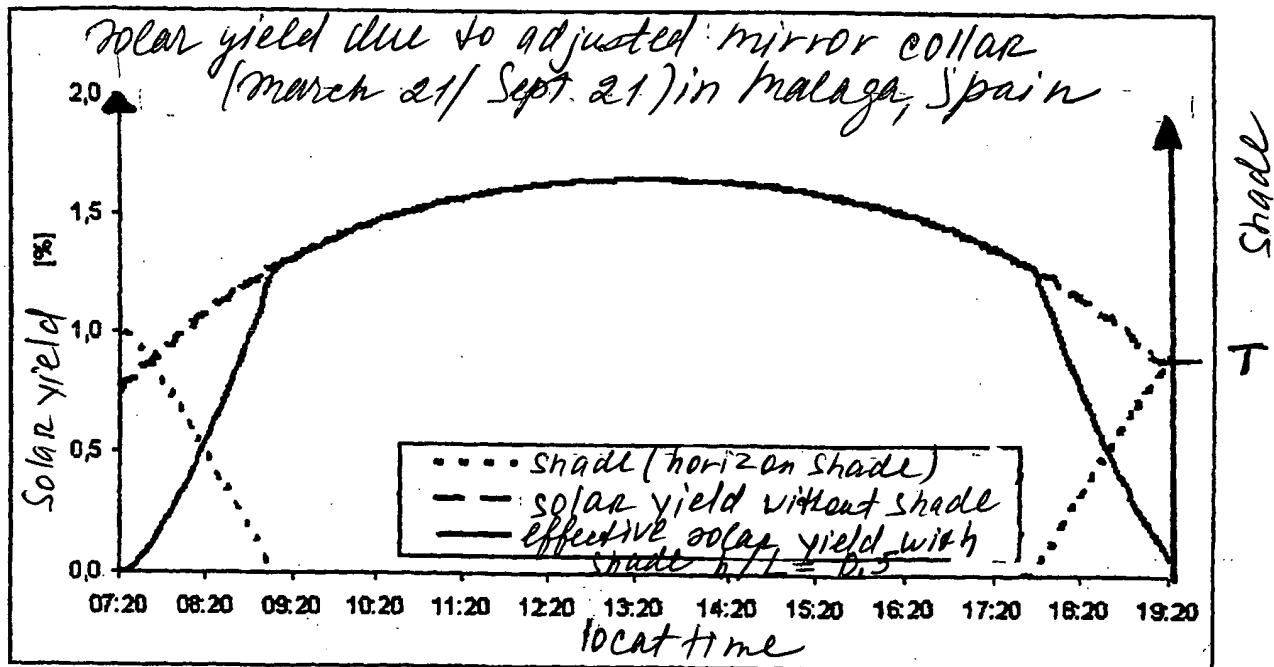


Fig. 14

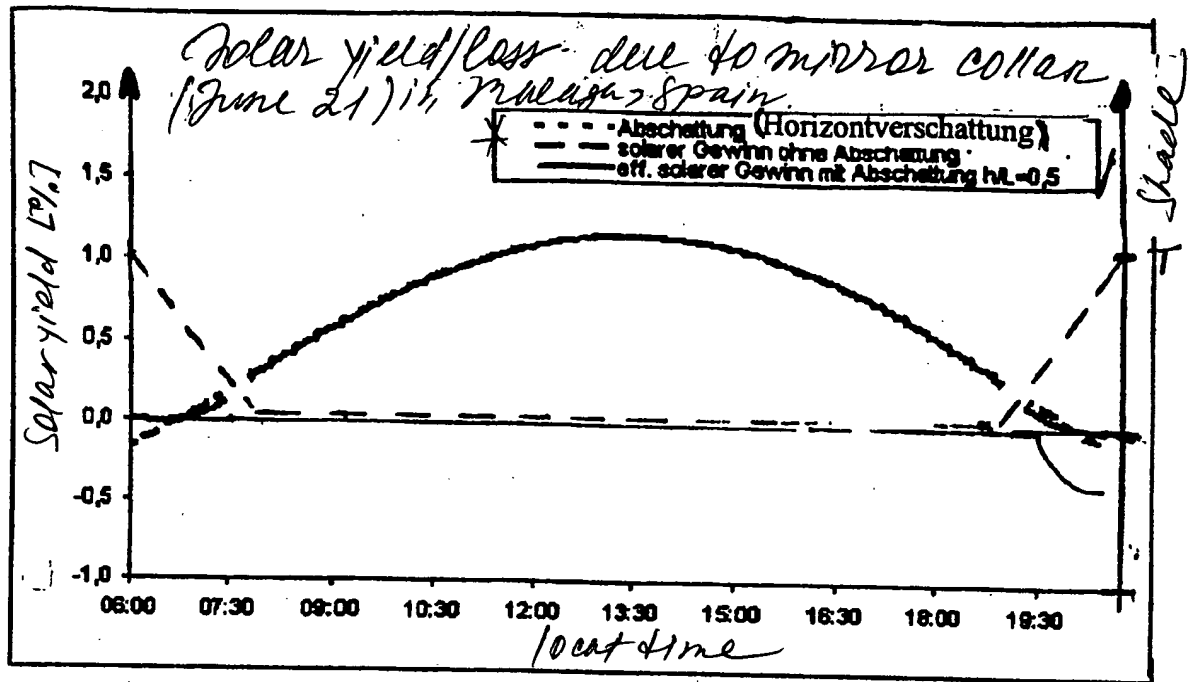


Fig. 15

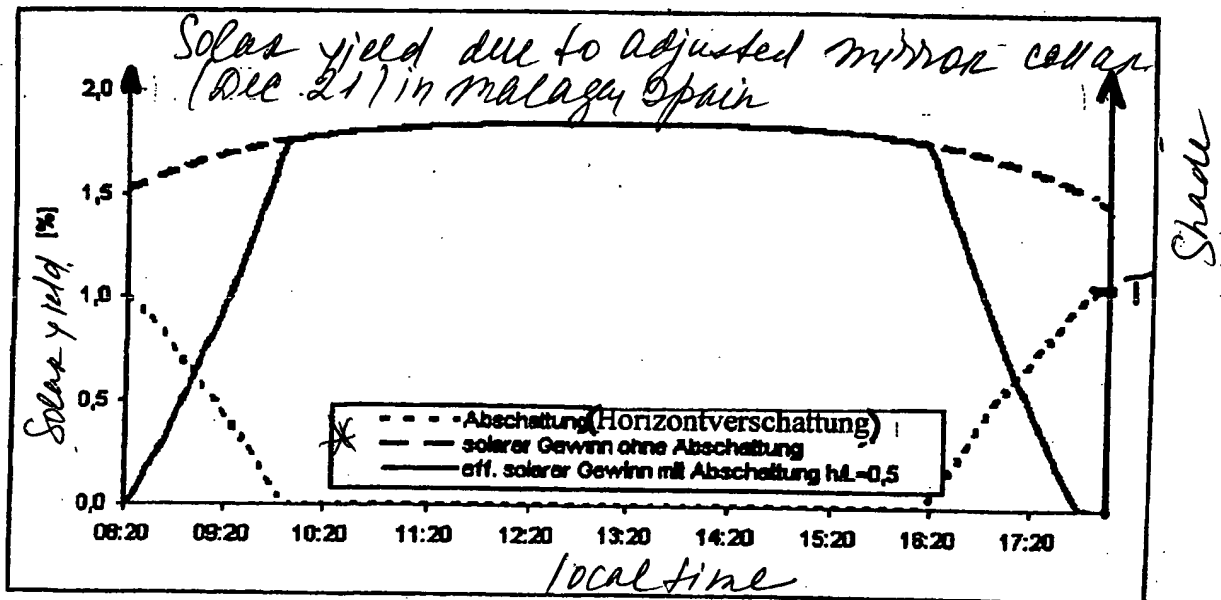


Fig. 16

\* --- shade (horizon shade)  
 --- solar yield without shade  
 — effective solar yield with shade  
 $h/L = 0.5$

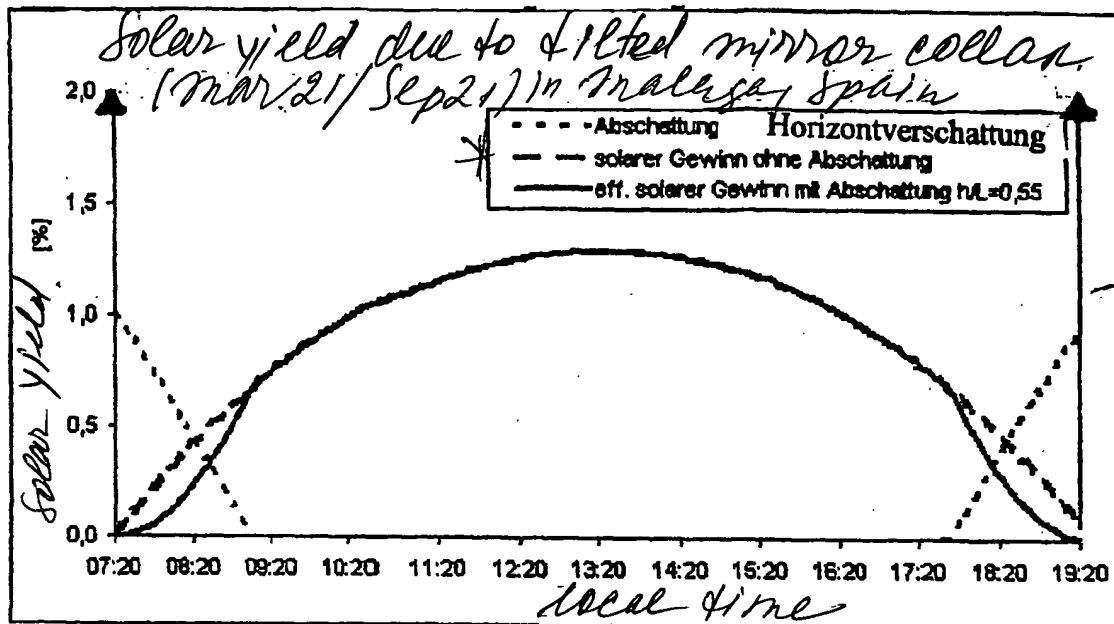


Fig. 17

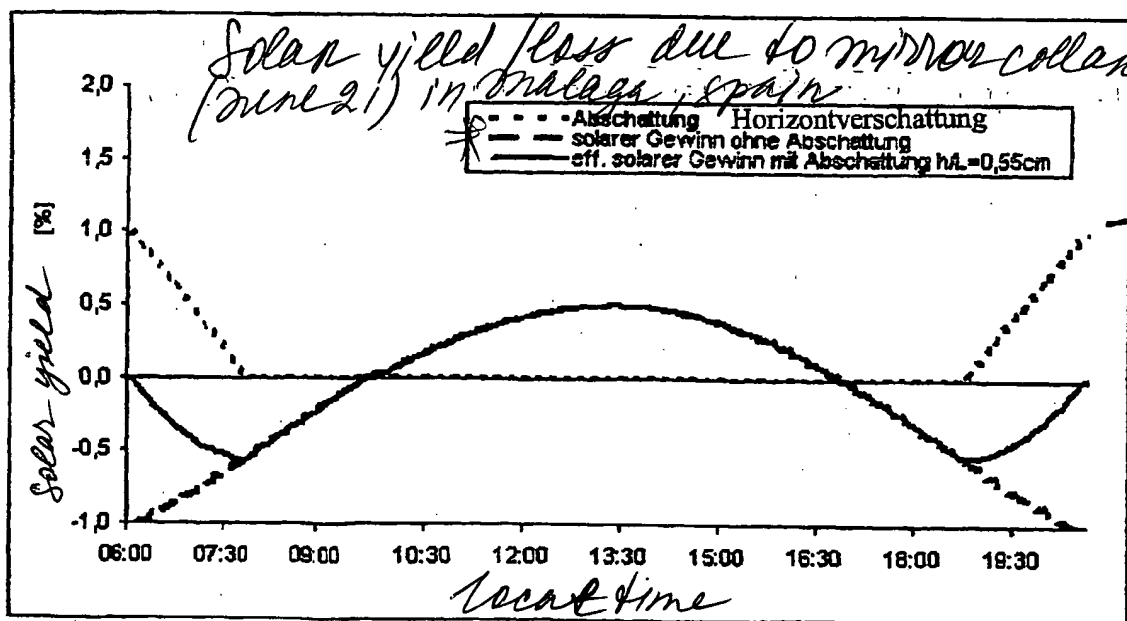


Fig. 18

\* --- shade (horizon shade)  
 --- solar yield without shade  
 — effective solar yield with shade  $h/L=0.5$



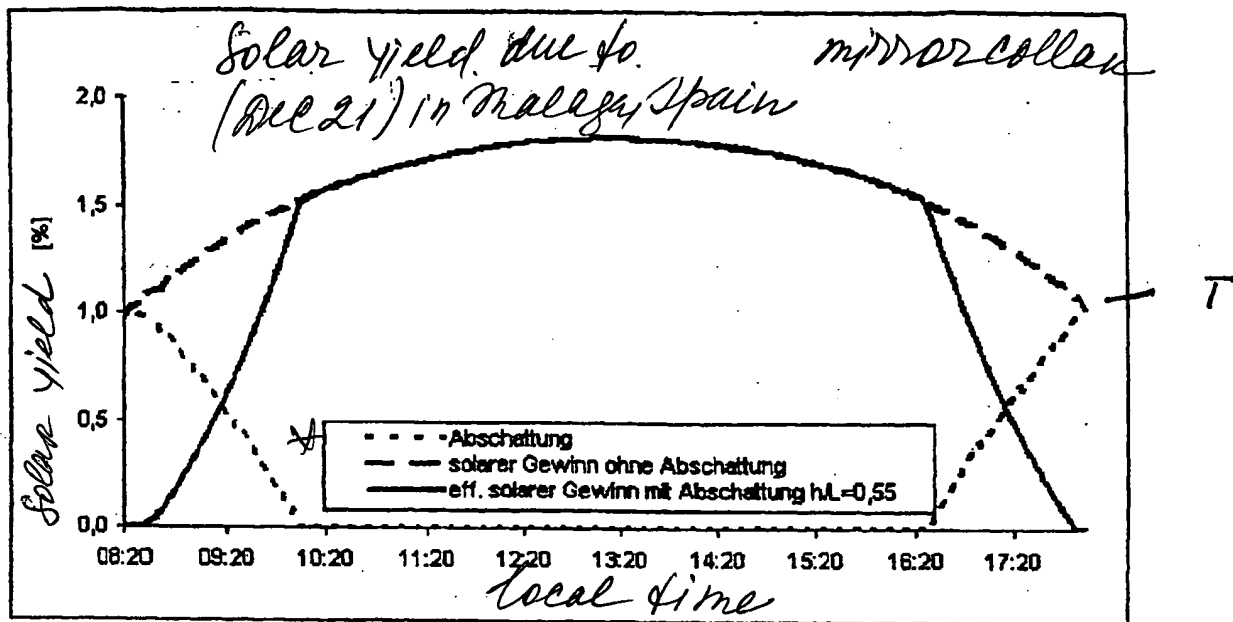
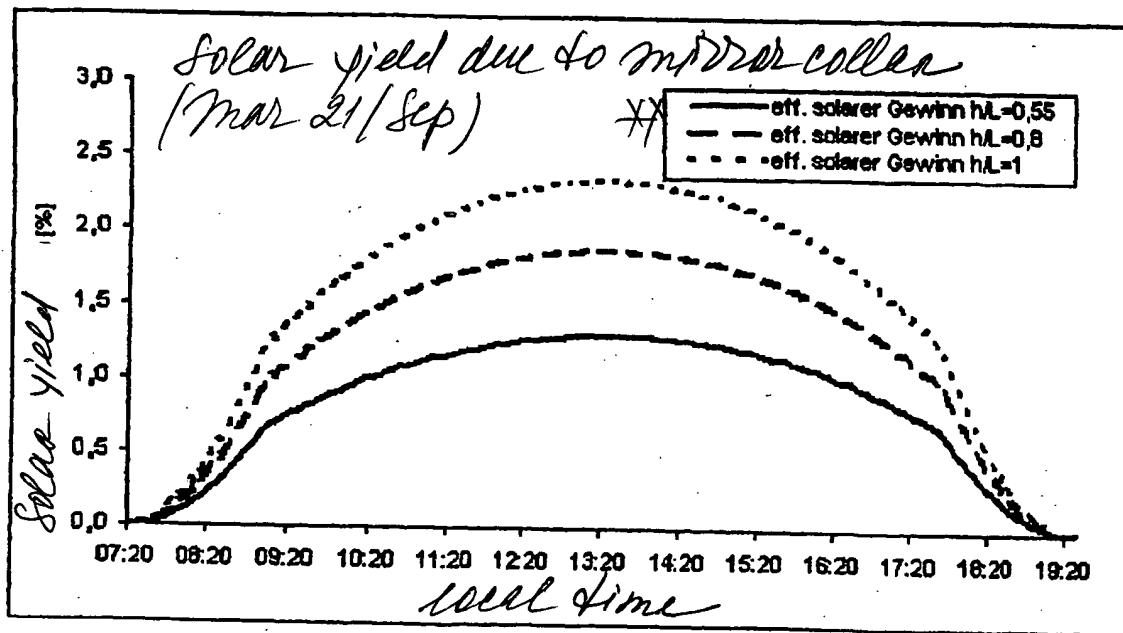


Fig. 19



X --- shade (horizon) Fig. 20  
 --- solar yield without shade  
 — effective solar yield with shade  $h/L=0.5$

XX — effective solar yield  $h/L=0,55$   
 --- effective solar yield  $h/L=0.8$   
 --- effective solar yield  $h/L=1$

$\star$  — effective solar yield  
 $h/L = 0.55$   
 — effective solar yield  
 $h/L = 0.8$   
 --- effective solar yield  $h/L = 1$

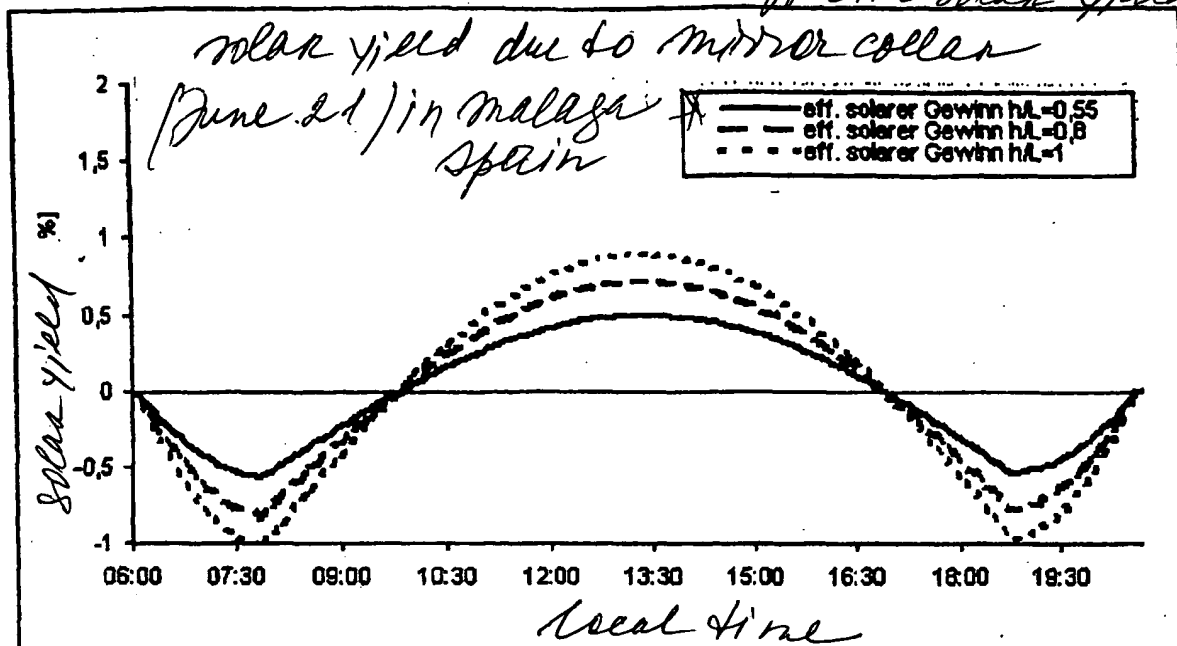


Fig. 21

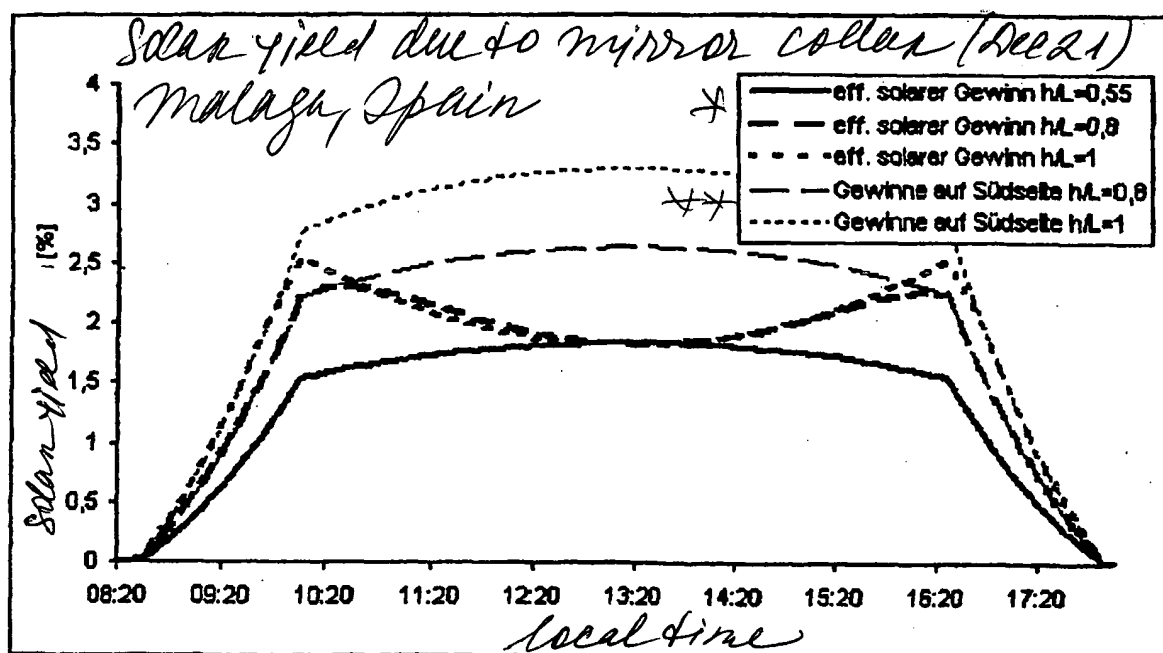


Fig. 22

$\star\star$  — Yields on southern  
 side  $h/L = 0.8$   
 --- Yields on southern  
 side  $h/L = 1$